

King Fire Restoration

Alternative 2 Treatments

-  Watershed Sensitive Area
-  Biomass Removal
-  Burn Only
-  Hand Cut/Pile
-  Hand Cut Hazard/Pile
-  Mastication Handcut/Pile
-  Mastication Machine
-  Initial Plant
-  Salvage
-  Hazard Tree



Eldorado National Forest
Georgetown Ranger District
Pacific Ranger District



 Lake
 Swamp Marsh
 River
 National Forest Land
 Other Ownership
 ENF King Fire Perimeter
 Ranger District
 Eldorado NF Boundary

 County Road
 Highway
 Private Road

Forest Service Roads
 2-HIGH CLEARANCE VEHICLES
 3-SUITABLE FOR PASSENGER CARS
 4-MODERATE DEGREE OF USER COMFORT



 40' Contour Interval
 All landlines and symbols are approximate
 5/4/2015

King Fire Restoration Map Label Description		
Map Labels	Methods	Additional Description
Salvage	Mechanical, ground based, or skyline logging	This is commercial sized dead tree units
Roadside Salvage	Mechanical, ground based, or skyline logging and fuel treatment	Salvage and fuel treatment within 100 feet each side of roads
Hazard Tree	Mechanical, ground based, or skyline logging	Removal of trees that are hazards to roads or other target
Biomass Removal	Mechanical logging of biomass	This is units that are primarily non-commercial sized trees
Hand Cut Hazards/Pile	Hand cut hazard trees and leave in place plus hand cut and pile small dead trees	This is fuel treatment units that aren't salvage logged
Mastication/Hand Cut/Pile	Hand cut and pile dead trees, plus masticate/chip dead shrubs	This is fuel treatment units that aren't salvage logged
Hand Cut/Pile	Hand cut and pile dead trees	This is fuel treatment units that aren't salvage logged
Mastication/Machine Pile	Masticate/chip or machine pile dead trees and shrubs	This is fuel treatment units that aren't salvage logged
Initial Plant	Plant trees and release treatments	These are units that can be planted without prior salvage or fuel treatments
Burn Only	Prescribed burn using helicopter lighting methods	This is a prescribed burn planned for 5-7 years out for fuel reduction to break up shrub continuity
Watershed Sensitive Area	Various treatments to restore watershed condition	Increase ground cover, channel stabilization, rehabilitate soil disturbances

